Approved For Re se 2002/01/31^E: CIA-RDP81B00401R 400160004-8

5 October 1979

Executive B. eletry 79-2137/1

MEMORANDUM FOR: Distribution

FROM

: PB/NSC Coordinator

SUBJECT

: Tentative Presidential Briefing Schedule (U)

1. The Director briefed the President Wednesday, 3 October, on the following subjects:

25X1A

25X1D

Iran gave this briefing)
Cuba: follow-on intelligence activities

He did not have time to cover the item on This has been passed to the PDB staff as a possible PDB item. If it is not used there the Director may take it up at the next briefing. (S)

25X6

2. The Director also provided copies of the following material to the President at the last briefing:

• Yugoslavia NIE

STATSPEC

- 3. The next briefing will occur the week of 15 October (Wednesday, 17 October, is the expected date). The first Pre-Brief is tentatively set for Wednesday, 10 October with the final Pre-Brief on Monday, 15 October. Bruce Clarke may accompany the Director and brief on one of the topics. (C)
- 4. Material on the following potential topics will be provided the DCI over the coming weekend for review.

<u>Topic</u>	NFAC Action Officer	Briefing Coordinator	
East European Trends	(ANIO)/		25X1A 25X1A
BLOC Adventurism			25X1A
West-East Technology Transfer			25X1A
Soviet CCC	Huffstutler		25X1A
	URIGINA	LCLBY 064696	

□ DECL X REVW ON 5 Oct 85

Approved For Release 2002/01/31 614-RDP81B00401 200

Approved For Release 2002/01/81/F: 61/A-RDF81B00401R

Not being provided this weekend but being worked as a possible topic for the 17th is:

<u>Topic</u>	NFAC Action Officer	Briefing Coordinator		
Pakistan: Nuclear Developments		(S)	25X1A	
5. The following topics are future briefings:	being explored as pos	sibilities for		
<u>Topic</u>	NFAC Action Officer	Briefing Coordinator		
(DDCI to give 31 Oct.)			25X1A	
World Capacity to Absort OPEC \$				
European Outlook				
China: Developments				
Nuclear Proliferation				
China: Nuclear Capability	Huffstutler/Hineman			
Developments			25X1A	
Soviet Economy	(OER)			
	(OPA)			
TNF/Modernization				
6. Request widest possible dissemination. (U)				
			25X1A	

Distribution:

DDCI

DD/NFA

DDO

DD/S&T

DD/CT

DD/RM

LC

NITO/CT

ES

EA/DCI